

IDA Search

1) Apply search filters. 2) Select items from search results and add to a collection. 3) Download collected items.

LEGEND: Projects | Research Groups | Modalities | Help

Search

Advanced Search (beta)

Advanced Search Results

Data Collections

Search Options

☐ Exclude Previous Downloads

SEARCH SECTION

☒ Project/Phase

☒ Subject

☐ Subject Specific Information

☐ Assessments

☒ Study/Visit

☒ Image

☒ Imaging Protocol

☐ Image Status

☐ Image Processing

IMAGE TYPES

☒ Original

☐ Pre-processed

☐ Post-processed

Display Options

Order by:

and

Search Criteria

[RESET ALL](#)

Specify selection criteria using the checkboxes on the left. Wild cards (*) are permitted in fields marked with a star below. For example, "rest*" returns results that begin with "rest."

[SEARCH](#)

PROJECT/PHASE

Projects

☐☒ ADNI☐ AIBL[RESET](#)

Display in result

☐

(ADNI)

☒ ADNI 1☐ ADNI GO☒ ADNI 2☒ ADNI 3[RESET](#)

Display in result

☒

SUBJECT

Subject ID *

Separate multiple Subject ID's by commas

☒

Age (years)

Equals ☒

Sex

Both ☒

Weight (kgs)

Equals ☐

Research Group

☒ MCI☒ EMCI☒ LMCI☐ Patient☒ AD☐ Phantom☐ SMC☐ Volunteer☒ CN☒

STUDY/VISIT

Study Date

Equals ☐

Archive Date

Equals ☐

(ADNI)

☐ ADNI Screening☐ ADNI Baseline☐ ADNI1/GO Month 6☐ ADNI1/GO Month 12☐ ADNI1/GO Month 18☐ ADNI1/GO Month 24☐ ADNI1/GO Month 30☐ ADNI1/GO Month 36☐ ADNI1/GO Month 42☐ ADNI1/GO Month 48☐ Unscheduled☐ No Visit Defined☐ ADNIGO Screening MRI☐ ADNIGO Month 3 MRI☐ ADNIGO Month 54☐ ADNIGO Month 60☒ OR☐ AND

Subject has at least one

☒

▼

and

▼

T2

- ☐ ADNIGO Month 66
 ☐ ADNIGO Month 72
 ☐ ADNIGO Month 78
 ☐ ADNI2 Screening-New Pt
 ☐ ADNI2 Baseline-New Pt
 ☐ ADNI2 Screening MRI-New Pt
 ☐ ADNI2 Month 3 MRI-New Pt
 ☐ ADNI2 Month 6-New Pt
 ☐ ADNI2 Initial Visit-Cont Pt
 ☐ ADNI2 Year 1 Visit
 ☐ ADNI2 Year 2 Visit
 ☐ ADNI2 Year 3 Visit
 ☐ ADNI2 Year 4 Visit
 ☐ ADNI2 Year 5 Visit
 ☐ ADNI2 No Visit Defined
 ☐ ADNI2 Tau-only visit
 ☐ ADNI3 Initial Visit-Cont Pt
 ☐ ADNI3 Year 1 Visit
 ☐ ADNI3 Year 2 Visit
 ☐ ADNI3 Year 3 Visit
 ☐ ADNI3 Year 4 Visit
 ☐ ADNI3 Year 5 Visit
 ☐ ADNI3 Year 6 Visit
 ☐ ADNI4 Site Certification

IDA Search

IMAGE

RESET Display in resultImage Description * Image ID Separate multiple Image ID's by commas (eg. 1123,1456,... or 123,456,...) ☒Modality ☐ DTI ☒ MRI ☐ PET ☐ fMRI ☒ OR ☐ AND ☐ Subject has at least one**RESET** Display in result

IMAGING PROTOCOL

(MRI)

- Field Strength (tesla)

Between ▼ 1.4 and 3.1

Matrix Z

Equals ▼

Slice Thickness (mm)

Between ▼ 1.0 and 1.3

Acquisition Plane

☐ AXIAL
 ☐ CORONAL
 ☐ SAGITTAL

Acquisition Type

☐ 2D
 ☐ 3D

Manufacturer

☐ GE MEDICAL SYSTEMS
 ☐ MPTronic software
 ☐ Philips
 ☐ Philips Healthcare
 ☐ Philips Medical Systems
 ☐ SIEMENS
 ☐ SIEMENS|PixelMed
 ☐ Siemens
 ☐ Siemens Healthineers

Mfg Model

☐ Achieva
 ☐ Achieva dStream
 ☐ Aera
 ☐ Allegra
 ☐ Avanto
 ☐ Biograph_mMR
 ☐ DISCOVERY MR750
 ☐ DISCOVERY MR750w
 ☐ Espree
 ☐ GEMINI
 ☐ GENESIS_SIGNA
 ☐ Gyroscan Intera
 ☐ Gyroscan NT
 ☐ Ingenia
 ☐ Ingenia Elition X
 ☐ Ingenuity
 ☐ Intera
 ☐ Intera Achieva
 ☐ MAGNETOM Prisma Fit
 ☐ MAGNETOM VISION
 ☐ MAGNETOM Vida
 ☐ NUMARIS/4
 ☐ Obelix
 ☐ Prisma
 ☐ Prisma_fit
 ☐ SIGNA EXCITE
 ☐ SIGNA HDx
 ☐ SIGNA Premier
 ☐ SIGNA UHP
 ☐ Signa

Weighting

RESET ALL

- ☐ Signa HDxt
- ☐ Skyra_fit
- ☐ SonataVision
- ☐ Trio
- ☐ PD

- ☐ Signa MR360
- ☐ Skyra|DicomCleaner
- ☐ Symphony
- ☐ TrioTim
- ☒ T1

- ☐ Skyra
- ☐ Sonata
- ☐ SymphonyTim
- ☐ Verio
- ☒ T2

SEARCH